EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L1	105	(310/74.cds. or 310/83.cds. or 310/179. cds. or 310/180.cds. or 310/280.cds. or 310/266.cds. or 310/268.cds. or 310/113. cds. or 322/4.cds. or 322/90.cds. or 180/65.2.cds. or 180/65.3.cds. or 180/65.5. cds.) and @pds-*20091201*	US-PGPUB; USPAT	OR	OFF	2010/04/13 09:27
L2	684	180/65.31.cds.	US-PGPUB; USPAT	OR	OFF	2010/04/13 09:47
L3	1147	310/112.cds.	US-PGPUB; USPAT	OR	OFF	2010/04/13 09:54

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L4	0	flywheel and winding and voltage and kv and semiconducting near insulation	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:10
L5	0	flywheel and winding and voltage and semiconducting near insulation	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:10
L6	88	(flywheel and winding and voltage and kv)	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:10
L7	23	("3435265" "3495579" "3498281" "3545420" "3623467" "3673490" "3678913").PN. OR ("3828754").URPN.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:16
L8	0	(power and storage and flywheel a\nd vehicle and insulation and semiconductor). clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:27
L9	0	(power and storage and flywheel and vehicle and insulation and semiconductor). clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:27
L10	1	(power and storage and flywheel and vehicle and insulation and semiconducts). clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:27
L11	0	(power and storage and flywheel and rotor and cores and insulation and semiconduct\$).clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:27
L12	1	(power and storage and flywheel and rotor and core and insulation and semiconducts).	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:27
L13	1	(power and storage and flywheel and rotor and core and insulation and winding).clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:28
L14	5	(power and storage and flywheel and rotor and core and insulat\$ and winding).clm.	US-PGPUB; USPAT	OR	OFF	2010/04/13 10:28

^{4/13/2010 10:30:02} AM

EAST Search History (Interference)

L15	2	(energy and storage and flywheel and rotor	US-PGPUB;	OR	OFF	2010/04/13 10:29
		and core and insulat\$ and winding).clm.	USPAT			

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